- PI 560648 donor id: TU85-050-03-2. origin: Turkey. collected:
 July 30, 1985. collector: C.R. Sperling, D. Eser, H.H.
 Gecit. collector id: TU85-050-03. locality: Cultivated
 field on level soil near Lake Van. Not irrigated. On road
 to Van, 3km E of Gevas, Van Province. latitude: 38 deg.
 18 min. N. longitude: 43 deg. 08 min. E. elevation:
 1650m. remarks: Sown in October, harvested in July. Most
 likely the same as 050-01. Growing mixed with TU85-050-01
 and 050-02. Soil pH 7.85. Seed white, awned, awns white.
 Glumes white, non-pubescent. Originally collected in same
 sample as TU85-050-03-1 -- the two types together
 comprising about 1% of field. Cultivated. Seed.
- PI 560649 donor id: TU85-051-01-1. origin: Turkey. collected:
 July 30, 1985. collector: C.R. Sperling, D. Eser, H.H.
 Gecit. collector id: TU85-051-01. locality: Cultivated field on slight E slope, stoney soil. On the road to Tatvan from Van, 9km W of Van-Bitlis Province boundary, Bitlis Province. latitude: 38 deg. 23 min. N.
 longitude: 42 deg. 43 min. E. elevation: 1860m.
 remarks: Sown in October, harvested in July. Reported to be improved variety received from government. Growing mixed with TU85-051-02 and rye (051-03 and 051-04). Rye is contaminant in wheat field. Soil pH 7.60. Seed red, awned, awns brown. Glumes brown, non-pubescent.
 Originally collected in same sample as TU85-051-01-2 -- the two types together comprising about 70% of field. Cultivated. Seed.
- donor id: TU85-051-01-2. origin: Turkey. collected: PI 560650 July 30, 1985. collector: C.R. Sperling, D. Eser, H.H. Gecit. collector id: TU85-051-01. locality: Cultivated field on slight E slope, stoney soil. On road to Tatvan from Van, 9km W of Van-Bitlis Province boundary, Bitlis Province. latitude: 38 deg. 23 min. N. longitude: deg. 43 min. E. elevation: 1860m. remarks: Sown in October, harvested in July. Reported to be improved variety received from government. Growing mixed with TU85-051-02 and rye (051-03 and 051-04). Rye is contaminant in wheat field. Soil pH 7.60. Seed white, awned, awns brown. Glumes brown, non-pubescent. Originally collected in same sample as TU85-051-01-1 -the two types together comprising about 70% of field. Cultivated. Seed.